

## PROJECT CHARTER

**Project:** South Park Bridge (No. 3179) Replacement  
**Capital Improvement Project (CIP) Number:** 300197

**Project Managers:** Timothy Lane, Trinh Truong

**Project Charter Date:** June 5, 2008

**Project Objectives:** The Project Team is committed to working together in a proactive manner and meeting the following major project objectives:

1. Complete contract documents for a replacement bridge to address the deteriorated condition and increasing seismic vulnerability of the existing South Park Bridge;
2. Maintain a critical regional transportation link at 14<sup>th</sup>/16<sup>th</sup> Avenue South in South Park;
3. Address the community's specific concerns, as identified during the public comment process for the project's Environmental Impact Statement, regarding aesthetics, environmental impacts, and historical preservation, and incorporate these concerns as integral components of the project design;
4. Prepare a new bridge design that will comply with current engineering and safety standards and provide safe and usable facilities for pedestrian, bicyclist, marine, and vehicular traffic use;
5. Incorporate a public art component;
6. Secure adequate funding for project construction in 2010 through 2013.

**Project Scope:** Prepare contract documents including plans, specifications, and estimates for:

1. Construction of a new bascule (draw) bridge immediately west (downriver) of the existing South Park Bridge;
2. Demolition and removal of the existing bridge after the new bridge begins operation;
3. Realignment of local streets located south of the new bridge to improve safety;
4. Improvements to existing soils to mitigate liquefaction effects;
5. Implementation of environmental and cultural conservation measures;
6. Installation of test piles to ascertain impacts of pile driving on the existing bridge;
7. Incorporation of a public art component;
8. Maintenance of traffic operations on the existing bridge during construction of the new bridge, provided that the existing bridge is deemed safe and minor cost-effective repairs can be reasonably made.

Determine property acquisition necessary for the project and acquire as right of way or parcels. Prepare and pursue federal, state, and local funding for project construction in 2010.

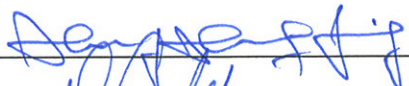
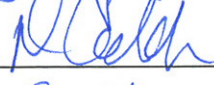
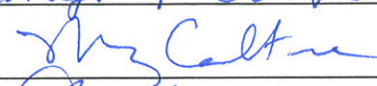
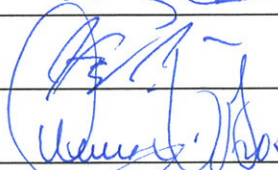
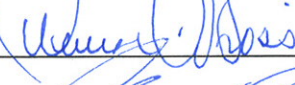
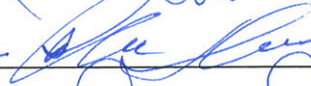



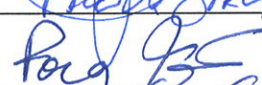
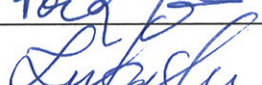
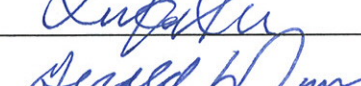
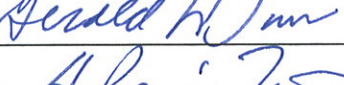
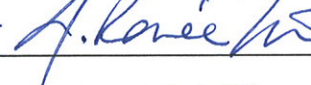
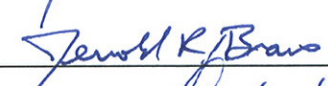
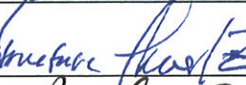
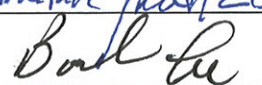
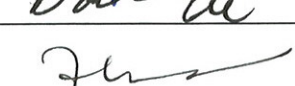
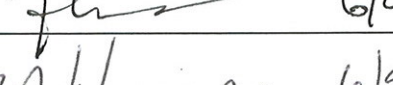

**Project Location:** 14<sup>th</sup>/16<sup>th</sup> Avenue South between South Cloverdale Street and East Marginal Way South in Seattle, Washington.

**Plans, Specifications and Estimates (PS&E) Completion:** January 2010

**Adopted Budget (2001-2013):**

Option 1:	\$ 11,841,708	(EIS and Design - Consultant Contracts)
Option 6:	\$ 10,000	(Public Art)
Option 7:	\$ 7,312,356	(EIS and Design - County Forces)
Option 8:	\$ 14,814	(R/W Acquisition - County Forces)
Option 9:	\$ 1,390	(Construction Administration - County Forces)
Option 10:	\$ 2,743,048	(Conceptual Design - Consultant and County)

By signing this Project Charter, I commit to meeting the objectives of the Project within the constraints of its scope, schedule, budget, and quality.

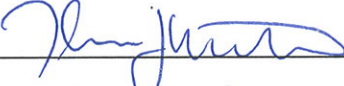


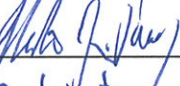
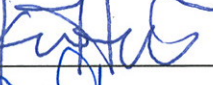
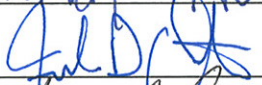
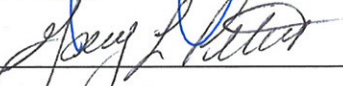

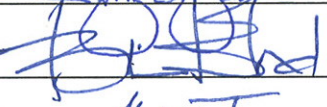
<u>Team Member</u>	<u>Role</u>	<u>Signature</u>	<u>Date</u>
Stephen Jiang	Structural supports		6/5/08
Doug Calder	Quality Manager		6/5/08
Mary Calton	IGN		6/5/08
Henry Perrin	Traffic		6/5/08
Denise Gross	Project Admin.		6/5/08
SEMYON TREYGER	LEAD STRUCTURAL		6/5/08
DAN DIXON	Principal in Charge		5 Jun '08
IGNATIUS LAM	GEOTECH		6 June 08
Pete Smith	Environmental/Lead		6/5/2008
Pong Jongjitirat	Approach Structures		6/5/08
Luke Su	Approach Structures		06/05/08
GERALD DORN	BASCULE PIER		6/5/08
Renee Tanner	ART MANACEMENT		6/5/08
Jerry Brais	Specifications, Review, Utilities		6/5/08
Theodore Zeli	Lead Bascule Superstructure		6/5/08
Bob Lee	Scope Eng		6/9/08
Flora Lee	Traffic Eng		6/9/08
MISTIE Hammer	Ecologist		6/9/08
Howard Haemmerle	Mitigation Lead		6/9/08
Betty Gullledge-Bennett	Community Relations		6/9/08



By signing this Project Charter, I commit to meeting the objectives of the Project within the constraints of its scope, schedule, budget, and quality.

<u>Team Member</u>	<u>Role</u>	<u>Signature</u>	<u>Date</u>
DAN DOVEY	SUP'N, ROUNDABOUTS, BARRIERS & TRAFFIC CONTROL	<i>Dan Dovey</i>	6/5/2008
TRI ANH	Constructability	<i>Tri Anh</i>	6/5/08
LINDA MOTT	LIGHTING + SIGNAL DESIGN/ROW	<i>Linda Mott</i>	6/5/08
Greg DeMond	Bridge Architect	<i>Greg DeMond</i>	6/5/08
SALIMA NAGJI	CIVIL LEAD	<i>Salima Nagji</i>	6/5/08
Julia Turney	Env. Support	<i>Julia E. Turney</i>	6-5-08
Peter Dinkor	" "	<i>Peter Dinkor</i>	6-5
Yang Jiang	Bridge Design	<i>Yang Jiang</i>	6/5/08
MARK WILGUS	DRAINAGE REVIEW	<i>Mark Wilgus</i>	6/5/08
BRIAN PIKUPON	GREEN BUMPERS	<i>Brian Pickupon</i>	6/5/08
JAMES HAGAN	DEPUTY P.M.	<i>James J. Hagan</i>	6/5/2008
MARK GREEN	MECHANICAL DESIGN	<i>Mark Green</i>	6/5/2008
EVAN SEELEY	CONSTRUCTION SERV.	<i>Evan Seeley</i>	6/5/08
Rich Johnson	HNIB Proj. Mgr.	<i>Rich Johnson</i>	6.5.8
Jim Markus	KC. ENG. MANAGER	<i>Jim Markus</i>	6/5/08
QUAN B NGUYEN	KC CONTRACTS	<i>Quan Nguyen</i>	6/10/08
<i>Don Williams</i>	KC LAND ARCH.	<i>Don Williams</i>	6/10/08
<i>Ronda Stranch</i>	Supervisor Env.	<i>Ronda Stranch</i>	6/10/08
<i>Eal Fisher</i>	Utility's	<i>Eal Fisher</i>	6/16/08
VICTOR DAGGS	RESIDENT ENGR	<i>Victor Daggs</i>	6/16/08

By signing this Project Charter, I commit to meeting the objectives of the Project within the constraints of its scope, schedule, budget, and quality.

<u>Team Member</u>	<u>Role</u>	<u>Signature</u>	<u>Date</u>
Tom Minichillo	Archaeologist		6/5/08
LYDIA BARGA	GRANTS & CONTRACTS	Lydia Barga	6/5/08
HISHAM SARRIEDINE	GEOTECHNICAL		6/5/08
Tessie del Rosario	Project Manager	T.J. del Rosario	6/5/08
MONTY FREAS	Roadway/Utility Engineer	Monty Freas	6/5/08
JIM RHODES	STORM DRAIN WATER QUALITY		6/5/08
Nelson Posey	Traffic - KDOT		6/5/08
Kirk Hacker	Environmental Restoration		6/5/08
FRANK D. OVERTON	C.S.		6/5/08
GARY PETERS	ELECTRICAL		6/5/08
Jason Rodriguez	HNTB CAD Lead	Jason Rodriguez	6/5/08
TIM HYDEN	CONST. MATERIALS GEOTECHNICAL		6/5/08
<del>BRANDT ELTON</del>	<del>XPCB HNTB</del>	<del></del>	<del>6/5/08</del>
GARRY TOW	HNTB - ASCE SUPER	Garry Tow	6-5-08
Jim Sussex	KC Environmental Lead	James Sussex	6-5-08
AMANDA TSE	KC Project Engineer	Amanda Tse	6-5-08
TIMOTHY LANE SR.	PM	Timothy Lane	6/5/08
TRINH TRUONG	KC Project Manager	Trinh Truong	6/5/08
Alan D. Conwin	KC Materials Lab	Alan D. Conwin	6/16/08
KEVIN L. KELSEY	KC MATERIALS LAB	Kevin L. Kelsey	6-16-08

By signing this Project Charter, I commit to meeting the objectives of the Project within the constraints of its scope, schedule, budget, and quality.

<u>Team Member</u>	<u>Role</u>	<u>Signature</u>	<u>Date</u>
Harold McNelly	R/W Asst.	Harold McNelly	6/16/08
DOUG WALTERS	MAT LAB	Doug Walters	6/17/08
DAVE RIECKEN	SURVEY	Dave Riecken	6/17/08
TERVOTZ CRAIG	SURVEY	<del>TERVOTZ CRAIG</del>	6/17/08
Jay Shore	CIP	Jay Shore	6/17/08
John Arnesen	SPOT PM	JOHN ARNESEN	7/10/08